DESIGNED KTH

CHECKED ADL

DRAWN KTH/BGJ CHECKED KTH

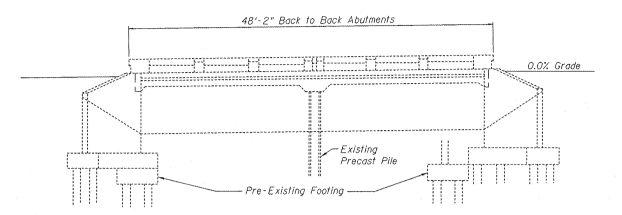
STATE OF ILLINOIS DESIGN FIRM # 1842738

Existing Structure: SN 075-0004, built in 1955, is a two span concrete continuous slab structure with closed abutments. It has an overall length of 48'-2" back to back abutment and 47'-4" out to out of deck. The existing deck has a 2"± concrete overlay, construction date unknown.

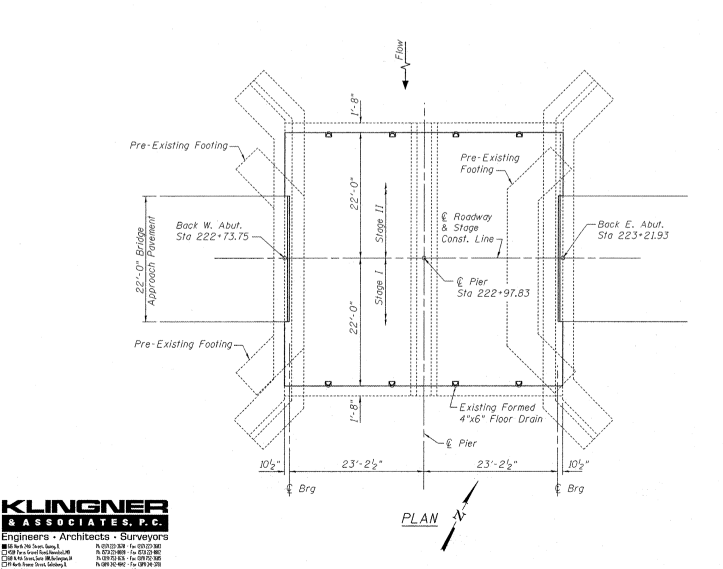
> Structure improvements include hydro-scarification of the deck, placing microsilica overlay and polymer concrete.

Traffic to be maintained utilizing stage construction.

No salvage.



ELEVATION



Plan dimensions and details relative to existing plans are subject to nominal construction variations. The contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work. However, the contractor will be paid for the quantity actually furnished at the unit price bid for the work.

All repair work associated with the bridges shall be completed by stage construction utilizing TC&P, Standard 701316 as detailed in these repair plans.

TOTAL BILL OF MATERIALS						
ITEM	UNIT	TOTAL				
BRIDGE DECK GROOVING	SQ YD	220				
BRIDGE DECK HYDRO-SCARIFICATION 21/2"	SQ YD	235				
BRIDGE DECK MICROSILICA CONCRETE OVERLAY 21/4"	SQ YD	232				
POLYMER CONCRETE	CU FT	2.4				
PROTECTIVE COAT	SQ YD	259				



ar 2-10-10 Alan D. Lukens Licensed Structural Engineer State of Illinois No. 081-005167 License Expires 11/30/10

GENERAL PLAN & ELEVATION IL 106 OVER HADLEY CREEK SN 075-0004

SHEET NO.1	F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.
	751	D6 BRIDGE F	REPAIR 2009	PIKE	22	18
5 SHEETS	100			CONTRACT	NO. 72	D44
	FED. RC	DAD DIST. NO.	ILLINOIS FED.	AID PROJECT		

Klinaner & Associates P.